CLAIMS

1. Process that enables at least one user to access at least one multimedia voice server through a computer communication network (14), particularly an Internet type network;

each user being provided with:

5

10

15

20

- either a telephone connected through a local loop in the switched telephone network to an interface device (20_1) located in a remote telephone exchange (16_1) managed by a telecommunications operator with which the user has taken out a subscription;
- or a local interface device $(30_{\rm i})$ associated with a telephone handset,

the said process comprising the following steps:

- a connection is set up between the said interface device $(20_1,\ 30_i)$ and the multimedia voice server(s) concerned $(V_1,\ V_2,\ V_3,\ V_4)$, through a service server (27) in the computer communication network,

such that data sent by multimedia voice servers representing sounds and/or images pass through the Internet network, and are received by the interface device and transmitted to the user,

- the interface device is activated in order to set up the said link between this device and the service server, by using:
- * either a control device associated with the said local interface device, particularly a key on a keypad of the said interface device,
 - * or a control device associated with the telephone connected to the said remote interface device, for example being a key on the said telephone keypad,
 - a menu is transmitted through the link thus set up between the service server and the said interface device and/or the telephone, presenting options for the related multimedia voice servers to the user,
- such that the user may receive messages such as the following, for example:

"Welcome to the service server, through which you can access:

- the multimedia voice server for new disks: 20 press 1,
 - the multimedia voice server for today's news: press 2,
 - the multimedia voice server for the weather: press 3,
- 25 etc.",

10

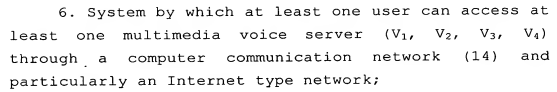
- options in the distributed menu are selected using the said control device, and
- links are set up with the selected multimedia
 voice server(s),
- 30 such that, for example, the user can press key 3 on the keypad of his telephone or his interface device, to receive information about the weather.

- 2. Process according to claim 1, such that it also comprises a step to:
- display image data from multimedia voice servers using a display screen (32 $_{\rm i}$) on the local interface device (30 $_{\rm i}$).
- 3. Process according to either of claims 1 or 2, such that it also comprises a step to:
- personalise structures in the service server menu, particularly using a configuration server,
- such that for example the user can choose a structure like the following:
 - "1 Weather",

5

20

- "2 Horoscope",
- "3 French news",
- "4 Madonna's new disks".
 - 4. Process according to any one of claims 1 to 3, such that it also comprises steps to:
 - program the interface device such that it automatically connects itself to the multimedia voice servers concerned at a given time depending on a predetermined structure, through the service server, and
 - store data received from the multimedia voice servers in the memory area of the interface device,
- such that, for example, the user can access information that was retrieved and stored during the night, when he gets up in the morning.
 - 5. Process according to claim 1, such that it also comprises a step to:
- share the said link between the interface device 30 in the telephone exchange and the service server, between several subscribers identified by a subscriber code,



the said system being such that the user is provided with:

- either a telephone (26_i) connected through a local loop in the switched telephone network to an interface device (20_i) located in a remote telephone exchange (16_i) managed by a telecommunications operator with which the user has taken out a subscription;
- or a local interface device $(30_{\rm i})$ associated with a telephone handset,

the said system comprising:

5

10

20

25

- a link between the said interface device and the said multimedia voice server(s) concerned, through a service server (27) on the said computer communication network, particularly an Internet type network,

such that the data transmitted by the multimedia voice servers representing sounds and/or images transit through the Internet network, are received by the interface device and transmitted to the user,

- means for activating the said interface device in order to set up the said link between the said interface device and the service server; the said activation means comprising:
- * either a control device associated with the said local interface device, particularly a key on a keypad of the said interface device,
- * or a control device associated with the telephone connected to the said remote interface device, for example being a key on the said telephone keypad,

the said control device being actuated by the user:

- means of transmitting a menu through the link thus set up between the service server and the said interface device and/or the telephone, presenting options for the related multimedia voice servers to the user,

such that the user may receive messages such as the following, for example:

- "Welcome to the service server, through which you can access:
 - the multimedia voice server for new disks: press 1,
- the multimedia voice server for today's news: 15 press 2,
 - the multimedia voice server for the weather: press 3,

etc.",

25

- selection means to select options in the 20 distributed menu, using the said control device,
 - switching means to set up connections with the $\operatorname{multimedia}$ voice $\operatorname{server}(s)$ thus $\operatorname{selected}$, and
 - reception means, particularly a loudspeaker, to receive information from the selected multimedia voice server,

such that, for example, the user can press key 3 on his telephone keypad or the keypad of his interface device to set up the link with the weather server and receive the corresponding information.

- 7. System according to claim 6 such that the local interface device also comprises:
 - a display screen $(30_{\rm i})$ to display image data from multimedia voice servers.

- 8. System according to either of claims 6 or 7, such that it also comprises:
- personalisation means, particularly a configuration server, to personalize structures in the service server menu,

such that for example the user can choose a structure like the following:

- "1 Weather",
- "2 Horoscope",
- "3 French news",

5

30

- "4 Madonna's new disks".
- 9. System according to any one of claims 6 to 8, such that it also comprises:
- means of programming the interface device such that it automatically connects itself to the multimedia voice servers concerned at a given time depending on a pre-determined structure, through the service server, and
- storage means to store data received from the 20 multimedia voice servers in a memory area of the interface device,

such that, for example, the user can access information that was retrieved and stored during the night, when he gets up in the morning.

- 25 10. System according to claim 6, such that it also comprises:
 - addressing means to share the said link between the interface device in the telephone exchange and the service server, between several subscribers identified by a subscriber code,
 - 11. Interface device $(20_i,\ 30_i)$ that at least one user can use to access at least one multimedia voice server $(V_1,\ V_2,\ V_3,\ V_4)$ through a service server (27) on

EDALPO.OPI6OE

a computer communication network (14), particularly an Internet type network;

the said interface device comprises:

- means to activate this interface device in order to set up the said link between the said interface device and the said service server; the said activation means comprising a control device, particularly a key on a keypad of the said interface device; the said control device being actuated by the user, either locally or remotely, using a telephone connected to the interface device, and
 - means to receive a menu distributed by the service server; the said menu offering options for related multimedia voice servers to the user.
- such that, for example, the user receives the following messages:
 - "Welcome to the service server, through which you can access:
 - the multimedia voice server for new disks:
- 20 type 1,
 - the multimedia voice server for today's news: press 2,
 - the multimedia voice server for the weather: press 3,
- 25 etc.",
 - 12. Interface device according to claim 11, such that it also comprises:
 - a display screen $(30_{\rm i})$ to display image data from the multimedia voice servers.
- 30 13. Interface device according to either claim 11 or 12, such that it also comprises:

- personalisation means, particularly a configuration server control device to personalize structures in the service server menu.

such that the user can choose a structure like the 5 following:

"1 - Weather",

15

- "2 Horoscope",
- "3 French news",
- "4 Madonna's new disks".
- 10 14. Device according to either claim 11 or 13, such that it also comprises:
 - programming means such that the interface device automatically connects itself at a given moment, according to a predetermined structure, through the service server to the multimedia voice servers concerned,
 - means for storing the data received from the multimedia voice servers in a memory area,
- for example, such that the user can access 20 information that was retrieved and stored during the night when he gets up in the morning.
 - 15. Device according to any one of claims 11 to 14, such that the means of reception comprise digital/analogue compression and conversion means,
- such that the compressed digital information from the server is transformed into a signal that the user can hear.